Earth Science Week 2016 Highlights Clippings

Press Releases 3

American Geosciences Institute

Australian Government: Geoscience Australia

Mississippi State University

University of Missouri

Wyoming State Geological Survey

Web Articles 4

Aerotech News

American Geophysical Union

The Bemidji Pioneer

Business Wire

Canberra Times

CBS News

Chadds Ford Live

The Chattanoogan

Chester County Press

Cody Enterprise

Corpus Christie Caller Times

The Crimson White – University of Alabama

The Daily Sentinel

Daily Mail

Delaware Online

E&P Magazine

Earth Observatory of Singapore Blog

Eugene Weekly

Hands on the Land

Harker Heights Herald

Hits 106

HTS News St. Lucia (TV news site)

Illinois RiverBender

Inland Valley Daily Bulletin

KCGS News

Killeen Daily Herald

KOOL 107.9 FM Western Colorado

KSWO ABC 7 News

KVAL 13 Eugene, Oregon

KXAN Austin

Ladue News

Lancaster Online

Lawrence Journal-World

Liveguide

Loop News

Los Alamos Daily Post

Madison County Courier

Market Wired

Martha's Vineyard Times

Mid-Michigan Nature and Science

Montana State University

National Science Foundation

Nevada Bureau of Mines and Geology

Nevada Today

North Texas e-News

Northern Minnesota Hometown Focus

Northern Nevada Business Weekly

Paulding County Progress

Physician's Money Digest

Planeta.com

PR Web

Ripple News

RivetedLit.com

Rockford Register Star

Sandusky Register

Scottsbluff Star Herald

Speaking of Geoscience GSA Guest Blog

St. Lucia Times (Press Release)

Tennessee Today

The News Journal

The official website of the city of London, Canada

The Santa Fe New Mexican

The South Texan TAMU – Kingsville

The Sydney Morning Herald

Through the Sandglass, blog

University of Missouri

UPMatters News

Waco Tribune

Washington Department of National Resources

Water Education Foundation

Waterloo-Cedar Falls Courier

Western Slope Now

American Geosciences Institute



4220 King Street Alexandria, VA 22302 P: (703) 379-2480 F: (703) 379-7563

www.americangeosciences.org @AGI_Updates

FOR IMMEDIATE RELEASE January 14, 2016 Contact: Geoff Camphire gac@americangeosciences.org

Earth Science Week 2016 Theme Announced: 'Our Shared Geoheritage'

Alexandria, VA -- The American Geosciences Institute (AGI) is pleased to announce that the theme of Earth Science Week 2016 is "Our Shared Geoheritage." This year's event will promote awareness of the many ways that science helps us understand, appreciate, and make the most of our geoscience heritage, or, as it is commonly known worldwide, "geoheritage."

Geoheritage is the collection of natural wonders, landforms, and resources that have formed over eons and come to this generation to manage, use, and conserve effectively. Geoheritage locations are valued for many reasons, including scientific, economic, ecological, educational, cultural, aesthetic, artistic, and recreational purposes.

Earth Science Week 2016 learning resources and activities engage young people and others in exploring geoheritage throughout the Earth systems, including the geosphere, hydrosphere, atmosphere, and biosphere. This theme promotes public understanding and stewardship in many areas, including Earth science, energy, paleontology, water quality, conservation, and climate science.

"Earth Science Week 2016 celebrates 'Our Shared Geoheritage,' a concept that has become a rallying cry for geoscience-related efforts worldwide," says Geoff Camphire, AGI's Manager of Outreach. "Geoheritage awareness is essential for all citizens of the planet, who are the 21st-century inheritors, managers, and protectors of a vast wealth of irreplaceable natural treasures, billions of years in the making."

Geoheritage sites, features, and resources are studied not only with the five senses, but also through sciences and technologies such as seismology, economic geology, remote sensing, mapping, computer modeling, and Earth observation. To learn more about geoheritage, see "America's Geologic Heritage," produced jointly by the National Park Service and AGI (http://www.nature.nps.gov/geology/geoheritage).

Reaching over 50 million people annually, AGI leads Earth Science Week in cooperation with its sponsors and the geoscience community as a service to the public. Each year, community groups, educators, and interested citizens organize celebratory events. Earth Science Week offers opportunities to discover the Earth sciences and engage in responsible stewardship of the Earth.

Earth Science Week is supported by many organizations, including the U.S. Geological Survey; the AAPG Foundation; the National Park Service; NASA; Esri; the Society for Mining, Metallurgy and Exploration; the Geological Society of America; and the American Geophysical Union; the Association of American State Geologists; Howard Hughes Medical Institute; and the Archeological Institute of America.



4220 King Street
Alexandria, VA 22302
P: (703) 379-2480
F: (703) 379-7563
www.americangeosciences.org
@AGI_Updates

FOR IMMEDIATE RELEASE February 29, 2016

Contact: Laura Rios awards@americangeosciences.org

Dianna McDowell to Receive the Edward C. Roy, Jr. Award for Excellence in K-8 Earth Science Teaching

Alexandria, VA - Dianna McDowell, a teacher at Kemps Landing Old Donation School in Virginia Beach, Virginia, has been named the 2016 recipient of the Edward C. Roy, Jr. Award for Excellence in K-8 Earth Science Teaching. McDowell, who earned her Master's degree in curriculum and instruction from the University of Virginia, started as a Naval Oceanography Officer and switched careers to a middle school Earth science teacher in order to foster natural curiosity about the world. Her application demonstrated her efforts to honor her students' curiosity and lead them to experiences that allow them to draw meaning out of the world around them.

"Ms. McDowell works to stretch her students' horizons and provide them with authentic learning experiences. This is the type of Earth science instruction that we want to encourage," said Dr. P. Patrick Leahy, Executive Director of the American Geosciences Institute. "Her exemplary innovation, dedication, and enthusiasm are inspiring."

In April, the award will be given to McDowell at the National Earth Science Teachers Association (NESTA) Friends of Earth Science Reception during the National Science Teachers Association 2016 National Conference in Nashville. Finalists for the award were Ella Bowling of Mason County Middle School in Maysville, Kentucky, and James Christopher Spiegl of Montgomery Bell Academy in Pegram, Tennessee.

Given annually, AGI's Edward C. Roy, Jr. Award recognizes one classroom teacher from kindergarten to eighth grade for leadership and innovation in Earth science education. The award is named in honor of Dr. Edward C. Roy, Jr., who was a strong and dedicated supporter of Earth science education. To learn more, please see www.americangeosciences.org/education/awards/roy.



4220 King Street Alexandria, VA 22302 P: (703) 379-2480 F: (703) 379-7563

www.americangeosciences.org @AGI_Updates

FOR IMMEDIATE RELEASE March 7, 2016

Contact: Geoff Camphire gac@americangeosciences.org

Webcast on Earth Science Week 'Focus Days' Now Available

Alexandria, VA - Each day during Earth Science Week 2016 (October 9-15), science teachers, students, and the public are invited to focus on a different area of Earth science. Go online today to view a new webcast about "Focus Days" of this year's celebration:

- International EarthCache Day (October 9)
- Earth Science Literacy Day (October 10)
- No Child Left Inside Day (October 11)
- National Fossil Day (October 12)
- Geoscience for Everyone Day (October 13)
- Geologic Map Day (October 14)
- International Archaeology Day (October 15)

This free webcast, narrated by AGI Outreach Assistant Katelyn Murtha, provides an overview of opportunities, activities, and resources available. The roughly four-minute tutorial includes a wealth of online links, which viewers can click during the presentation to review available resources.

To view the "Focus Days" webcast, visit http://www.earthsciweek.org/webcasts. To learn more about Focus Days, go to http://www.earthsciweek.org/focus-days.



4220 King Street
Alexandria, VA 22302
P: (703) 379-2480
F: (703) 379-7563
www.americangeosciences.org
@AGI_Updates

Contact: Geoff Camphire gac@americangeosciences.org

FOR IMMEDIATE RELEASE April 13, 2016

Earth Science Week Provides Education Tools for Earth Day

Educators and students worldwide will celebrate Earth Day 2016 on April 22 with classroom activities, experiments, and investigations exploring how our world works -- and those in the know will be tapping the wealth of education resources available through Earth Science Week.

Although Earth Science Week 2016 will be celebrated on October 9-15, this international public awareness program offers education materials, information, and tools throughout the year. Since the American Geosciences Institute (AG) founded the program in 1998, Earth Science Week has supported teaching and learning about Earth system science, the study of how the planet's geosphere (land), hydrosphere (water), atmosphere (air), and biosphere (life) interact.

This year, for example, Earth Science Week is highlighting the theme of "Our Shared Geoheritage." Geoheritage is the collection of natural wonders, landforms, and resources that have formed over eons and come to this generation to manage, use, and conserve effectively.

"Geoheritage awareness is essential for all citizens of the planet, who are the 21st-century inheritors, managers, and protectors of a vast wealth of irreplaceable natural treasures, billions of years in the making," says Geoff Camphire, AGI's Manager of Outreach. "Because Earth Science Week raises awareness of the vital importance of the geosciences and stewardship of the planet, the program's aims are perfectly aligned with those of educators and students celebrating Earth Day."

The Earth Science Week website presents hundreds of free classroom activities, Spanish-language resources, videos, visualizations, webcasts, local events and organizations, competitions and awards, and careers information. The program reaches more than 50 million people worldwide each year through materials, events, school activities, and media coverage.

Learn more about Earth Science Week at www.earthsciweek.org.

@AGI_Updates



4220 King Street
Alexandria, VA 22302
P: (703) 379-2480
F: (703) 379-7563
www.americangeosciences.org

FOR IMMEDIATE RELEASE

Contact: Geoff Camphire
April 18, 2016

Contact: Geoff Camphire
gac@americangeosciences.org

'One Shared Place' Contest Invites Educator-Student Videos

Leading up to Earth Science Week 2016, the American Geosciences Institute (AGI) is pleased to invite teams of educators and students to enter its new "One Shared Place" contest. Each team will submit a 30- to 90-second original video informing viewers about an outdoor place that is special in terms of geoheritage (natural features, settings, and resources formed over vast periods) and geoscience (the study of Earth systems).

Places selected for videos may range widely, including school yards, nature center grounds, parks, recreation areas, cultural landmarks, past industrial sites, and other locations. The "one shared place" chosen by each team should be a location that members have explored and experienced in some way.

"We hope that this contest will encourage people to spend more time outdoors, and to think about places in their community in new ways," says Edward C. Robeck, AGI's Director of Education and Outreach. By displaying entries for public viewing online, AGI aims to enhance public understanding of geoheritage and geoscience.

The contest, presented by AGI in partnership with the U.S. National Park Service, is open to teams of interested persons anywhere in the world. Each entry must be submitted by a "team captain" who is an educator at least 21 years old working with a team of 4-10 students of any age.

Videos must be previously unpublished, original content and must be the sole property of the entrants, not previously submitted to any other contest. Videos may include footage shot on site, animations, computer images, drawings, data, and more. All entries must be completed in English. Technology tools for creating video entries are recommended on the contest website.

Entries are currently being accepted. The deadline for entries is August 16, 2016. Entries will be evaluated in three phases through public judging, expert judging, and final judging by AGI. Winners will be announced in October, during Earth Science Week, AGI's international public awareness campaign to promote the geosciences, which reaches over 50 million people a year. Prizes will include hundreds of dollars worth of field-based teaching supplies. AGI is grateful for the generous sponsorship of TGS.

All eligible entries must be submitted through the official entry website (https://onesharedplace.skild.com). A contest overview is provided in a brief One Shared Place Introduction video available via social media and YouTube (https://www.youtube.com/watch?v=6po8mZtQvp8). For contest guidelines, see the One Shared Place page on the Earth Science Week website (http://www.earthsciweek.org/one-shared-place). For more information, contact Celia Thomas, AGI's Center for Geoscience & Society, Program Associate, at cthomas@agiweb.org



4220 King Street Alexandria, VA 22302 P: (703) 379-2480 F: (703) 379-7563

www.americangeosciences.org @AGI_Updates

Contact: Geoff Camphire

FOR IMMEDIATE RELEASE May 3, 2016

gac@americangeosciences.org

Earth Science Week 2016 Contests Announced

Alexandria, VA - In celebration of Earth Science Week 2016, the American Geosciences Institute (AGI) is sponsoring four contests honoring this year's theme, "Our Shared Geoheritage." This year's competitions will feature the traditional photography contest, visual arts contest, and essay contest -- as well as a new video contest.

Students, geoscientists, and the general public are invited to participate in this year's photography contest, "Our Heritage in Earth Systems." Entries must be composed of original, unpublished material, and show geoheritage in your community.

This year's visual arts contest, "Seeing Earth Heritage," is open to students in grades K-5. Can you create a picture that shows how Earth systems have interacted over time to shape our world? Use artwork to show "Earth heritage" in the world around you.

Students in grades 6 through 9 may participate in the essay contest. This year's essays must address the idea of "Sharing and Caring for Our Geoheritage." Focusing on one geoheritage site, explain why it is designated and managed the way it is.

In addition, AGI invites educators and their students to form teams to enter the "One Shared Place" video contest. Teams will work together to submit a brief video that tells viewers about an outdoor place that is special to them, including relating the place to elements of geoheritage and geoscience.

Selected winners will be awarded for their submissions. For guidelines and details, please visit www. earthsciweek.org/contests.

@AGI_Updates



4220 King Street Alexandria, VA 22302 P: (703) 379-2480 F: (703) 379-7563 www.americangeosciences.org

Contact: Geoff Camphire

FOR IMMEDIATE RELEASE June 22, 2016

Earth Science Week 2016 Toolkits - Order Today!

gac@americangeosciences.org

Alexandria, Va. - The American Geosciences Institute (AGI) is now accepting advance orders for the Earth Science Week 2016 Toolkit. The Toolkit contains educational materials for all ages that correspond to this year's event theme, "Our Shared Geoheritage."

Materials include the traditional program poster and school-year activity calendar, as well as a DVD, posters, activities, and other resources from distinguished program partners. This year's Toolkit provides students with the opportunity to learn about the many ways that science helps us understand, appreciate, and make the most of our geoscience heritage, or, as it is commonly known worldwide, "geoheritage."

Earth Science Week (October 9-15, 2016) is an annual event that has been led by AGI along with its sponsors and the greater geoscience community since 1998. Each year, community groups, educators, and interested citizens organize celebratory events across the country to educate the public. Activities allow participants to discover the Earth sciences and engage in responsible stewardship of the planet.

Earth Science Week is supported by the U.S. Geological Survey; the AAPG Foundation; NASA; the National Park Service; Esri; ExxonMobil; AmericaView; the American Geophysical Union; the Geological Society of America; the Association of American State Geologists; the Society for Mining, Metallurgy & Exploration; Howard Hughes Medical Institute; the Archaeological Institute of America; and others.

The Toolkit will ship starting in August 2016. For ordering, special shipping, bulk orders, and more information, visit www.earthsciweek.org/materials or phone AGI Publications at 703-379-2480.



4220 King Street Alexandria, VA 22302 P: (703) 379-2480 F: (703) 379-7563

www.americangeosciences.org @AGI_Updates

Contact: Geoff Camphire gac@americangeosciences.org

FOR IMMEDIATE RELEASE June 29, 2016

Webcast on Earth Science Contests Now Available from AGI

Alexandria, VA - Go online today to view a new webcast detailing four contests - including one new competition - that are being conducted as part of Earth Science Week, the annual worldwide celebration of the geosciences! Find the "Contests of Earth Science Week 2016" webcast online now for viewing at your convenience.

This free webcast, narrated by AGI Outreach Associate Brendan Soles, provides an overview of the photography, visual arts, essay, and video contests. The webcast includes online links that viewers can click during the presentation to review detailed guidelines. The roughly four-minute tutorial includes information on prizes and recognition.

Each year, many science teachers encourage students to participate in the traditional Earth Science Week visual arts contest, open to students in grades K-5, or the essay contest, which is open to those in grades 6-9. The photography contest is open to all ages. In addition, the new One Shared Place contest calls for videos exploring geoscience and geoheritage.

Reaching over 50 million people annually, AGI leads Earth Science Week in cooperation with the geoscience community as a service to the public. Each year, community groups, educators, and interested citizens organize celebratory events. Earth Science Week offers the public opportunities to discover the Earth sciences and engage in responsible stewardship of the Earth.

To view this webcast, please visit: www.earthsciweek.org/webcasts.



4220 King Street Alexandria, VA 22302 P: (703) 379-2480 F: (703) 379-7563

www.americangeosciences.org @AGI_Updates

FOR IMMEDIATE RELEASE August 11, 2016 Contact: Geoff Camphire gac@americangeosciences.org

Geoheritage the Focus of New Earth Science Week Site

Alexandria, VA - Science teachers and students can go online today to use a new educational resource of the Earth Science Week website, the "Our Shared Geoheritage" page, which features educational material on our geoscience heritage.

Geoscience heritage — or, as it is known worldwide, geoheritage — is the wealth of natural marvels, landforms, and resources that have formed over time and passed to people today to manage, use, and conserve effectively. Educators know that geoheritage, which touches on topics ranging from energy science to climate change, shows students the relevance of Earth science.

Now teachers have a collection of pertinent material, right at their fingertips at http://www.earthsciweek.org/content/our-shared-geoheritage. Supporting the Earth Science Week 2016 theme of "Our Shared Geoheritage," this new page on the program website links educators and students to dozens of recommended resources, including downloadable reports, articles, blogs, geoheritage locations, and learning activities.

Users are invited to help improve the page by sharing their favorite geoheritage materials. Please submit the URLs for favorite online materials to info@earthsciweek.org. Help strengthen Earth science education by sharing effective resources with fellow educators!

Reaching over 50 million people annually, AGI leads Earth Science Week in cooperation with the geoscience community as a service to the public. Each year, community groups, educators, and interested citizens organize celebratory events. Earth Science Week offers the public opportunities to discover the Earth sciences and engage in responsible stewardship of the Earth.

To view the "Our Shared Geoheritage" page, please visit: http://www.earthsciweek.org/content/our-shared-geoheritage.

@AGI Updates



4220 King Street Alexandria, VA 22302 P: (703) 379-2480 F: (703) 379-7563 www.americangeosciences.org

Contact: Geoff Camphire gac@americangeosciences.org

FOR IMMEDIATE RELEASE August 30, 2016

'One Shared Place' Contest Deadline Extended

To ensure that all interested participants have time to produce the best contest entries they can, Earth Science Week's organizer is extending the deadline of its new "One Shared Place" contest to Friday, October 14, 2016. The contest is intended to promote understanding of the important role of the geosciences in everyone's life.

The American Geosciences Institute (AGI) is inviting teams of educators and students each to submit a 30- to 90-second original video informing viewers about an outdoor place that is special in terms of "geoheritage" (natural features, settings, and resources formed over vast periods) and "geoscience" (the study of Earth systems).

Teams submitting entries are encouraged to focus on three key priorities:

- Make sure your entry discusses the Earth science that is central to the geoheritage of your "one shared place." For example, was the geology of the site produced by shifting tectonic plates, volcanic force, or water erosion? When? How?
- Take care to make use of all the media tools at your disposal. For instance, in addition to video footage, you might want to use narration or even music.
- Feel free to use the full 90-second length of video permitted by contest guidelines. The more you can say and show about the geoscience and geoheritage of your site, the better!

This is a great opportunity for teachers and students returning to school, home schoolers, museum or science center groups, after-school science clubs, or groups such as education technology classes or gifted and talented learners.

Winners will be announced following Earth Science Week (October 9-15, 2016), AGI's international public awareness campaign to promote the geosciences, which reaches over 50 million people a year. First prize is \$500.

All eligible entries must be submitted through the official entry website (https://onesharedplace.skild.com). A contest overview is provided in a brief One Shared Place Introduction video available via social media and YouTube (https://www.youtube.com/watch?v=6po8mZtQvp8). For contest guidelines, see the One Shared Place page on the Earth Science Week website (http://www.earthsciweek.org/one-shared-place). For more information, contact Celia Thomas, AGI's Center for Geoscience & Society, Program Associate, at cthomas@agiweb.org.



4220 King Street Alexandria, VA 22302 P: (703) 379-2480 F: (703) 379-7563

www.americangeosciences.org @AGI_Updates

FOR IMMEDIATE RELEASE October 6, 2016

Contact: Geoff Camphire gac@americangeosciences.org

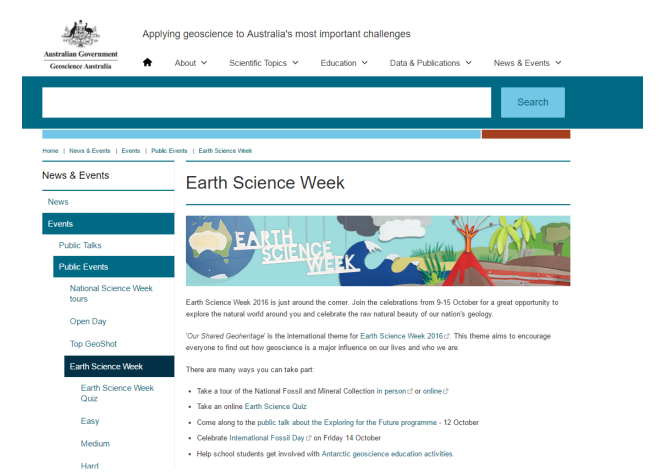
Celebrate National Fossil Day on October 12, 2016

Alexandria, VA - What's old is new again! Join in celebration of the 7th annual National Fossil Day on Wednesday, October 12, 2016. National Fossil Day is organized by the National Park Service as part of AGI's Earth Science Week to promote public awareness and stewardship of fossils, with the goal of inspiring the next generation of paleontologists and fossil enthusiasts.

On National Fossil Day, scientists and park rangers will share fossil discoveries at special events nationwide and explain the importance of preserving fossils for future generations. National Fossil Day resources and activities celebrate the scientific and educational value of fossils, paleontology, and the importance of preserving fossils for future generations. Look for fossil-themed activities and materials in the Earth Science Week 2016 Toolkit (see below).

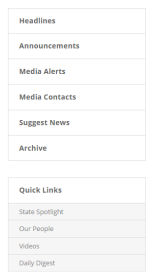
In honor of the holiday, AGI will participate in events to be held on Saturday, October 15, at The Smithsonian's National Museum of Natural History in Washington, D.C. The program, free and open to the public, will include a sampling of fossils "Wheel of Fossilization" game hosted by AGI -- find your organism's fossilization fate! To learn more about National Fossil Day, please see http://nature.nps.gov/geology/nationalfossilday/.

Australian Government: Geoscience Australia



Mississippi State University





MSU's Dunn-Seiler Museum to hold 'Fossil Extravaganza'

October 7, 2016

Contact: Addison Arledge

STARKVILLE, Miss.—The Dunn-Seiler Museum at Mississippi State University will host a Fossil Extravaganza in celebration of National Fossil Day.

To be held Wednesday [Oct. 12], from 5:30-7 p.m. in Room 112 of Hilbun Hall on 355 Lee Blvd., the event is free to all and will include tours of the museum, as well as refreshments. Winners of the 2016 K-12 Fossil art and story contest will be on display.

This year, the museum has a replica of a jaw bone from an extinct North American lion, first discovered in Mississippi.

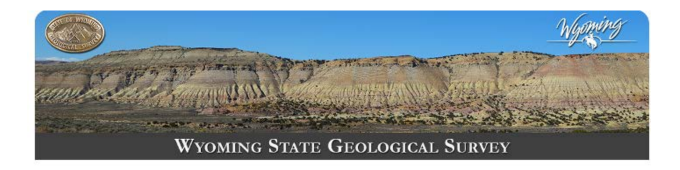
The Dunn-Seiler Museum is home to mineral and rock collections, as well as fossil displays from throughout the Southeast.

University of Missouri





Wyoming State Geological Survey



NEWS RELEASE: Wyoming Geological Survey & UW Geological Museum Celebrate Earth Sciences with Event Oct. 15

Wyoming State Geological Survey sent this bulletin at 10/03/2016 10:27 AM MDT Wyoming State Geological Survey
Oct. 3, 2016

*****FOR IMMEDIATE RELEASE*****

Web Articles

Aerotech News



American Geophysical Union



OCTOBER 10, 2016

Earth Science Week is here!

Posted by smaguffin











The Bemidji Pioneer



Saturday Science field trip planned for Oct. 15

By Pioneer Staff Report on Oct 5, 2016 at 8:36 a.m.











BEMIDJI -- Headwaters Science Center celebrates Earth Science week, held Oct. 9-15, with a field trip to Neilson Spearhead Center for Saturday Science at 2 p.m. Oct. 15. The Neilson Spearhead Center is located at 48851 County 29. Soil scientists Wendy Greenberg and Jim Gries will teach participants about fascinating soils. Saturday Science participants will meet at 2 p.m. at the Lehmann Lab at Neilson Spearhead Center for a brief overview before heading outside to examine soil up close. Parking is limited, consider carpooling. There is no cost for Saturday Science and all are welcome to join. Participants should come dressed for the weather as we will be outside digging holes and getting dirty.

Business Wire



HOME SERVICES NEWS EDUCATION ABOUT US

Search

From Nickelodeon Characters to Fossil Digging to Food Trucks, 2016 Energy Day Festival Promises a Fun-Filled Day of Energy Innovation

Dora the Explorer and SpongeBob SquarePants Highlight the Nation's Largest Energy Festival

Canberra Times

SEPTEMBER 22 2016 SAVE PRINT

10-tonne Moruya granite boulder rocks up to National **Rock Garden**



CBS News

CBS NEWS / October 9, 2016, 10:43 AM

Calendar: Week of October 10

Comment / f Share / F Tweet / Stumble / Email

Wednesday is **National Fossil Day**, organized by the National Park Service to promote public awareness and stewardship of fossils.

- → National Fossil Day (National Park Service)
- → National Fossil Day Events Around the Country

Chadds Ford Live



The Chattanoogan

Governor Haslam Proclaims Oct. 9-15 Earth Science Week

Friday, September 30, 2016

Tennessee Governor Bill Haslam has proclaimed Oct. 9-15 Earth Science Week to promote the important role that geology and other earth sciences play in Tennessee's safety, health, welfare and economy. The Tennessee Department of Environment and Conservation (TDEC) has toolkits available for teachers who wish to bring more of the earth sciences into their classroom.

Chester County Press



Cody Enterprise

Archaeology lesson

Oct 19, 2016 😦 0



RAYMOND HILLEGAS

Corpus Christie Caller Times



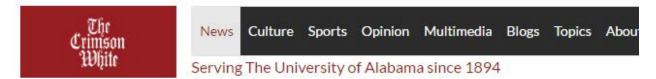
LOCAL EDUCATION

Peeking at the planets



GABE HERNANDEZ/CALLER-TIMES Daniel Morales views the moon through an eight-inch telescope as part of Earth Science Week.

The Crimson White – University of Alambama



US National Park Service to celebrate National Fossil Day

By Camille Studebaker | 10/11/2016 10:08am



Alabama Museum of Natural History visitors will be able to see fossils up close and bring in their own fossils to be identified by experts.

CW / Caroline Japal

Daily Mail

From Benbulbin to Pembrokeshire, stunning images reveal the beauty of Britain and Ireland's landscape

- · As part of Earth Science Week, The Geological Society ran a photography competition
- · The competition was open to all, and asked for images featuring the geology of the UK and Ireland
- The winning photo, called 'Doors Portrait II: Reveal' was of a rock formation on the Pembrokeshire coast

By SHIVALI BEST FOR MAILONLINE

PUBLISHED: 05:34 EST, 7 October 2016 | UPDATED: 09:05 EST, 7 October 2016

The Daily Sentinel









Briefs, Oct. 8, 2016

By Staff

Friday, October 7, 2016

Free educational activities next week

In celebration of Earth Science Week, the Museums of Western Colorado and the John McConnell Math and Science Center will co-sponsor free educational activities Oct. 9–15, for the whole family.

Activities include a tour of the Ute Water Facility, a geologist led hike of Devil's Canyon, a paleontologist led hike of Dinosaur Hill, lectures and interactive learning opportunities.

Wednesday is National Fossil Day and The Museums of Western Colorado will host a blood drive at Dinosaur Journey. Donate to the St. Mary's Bloodmobile that day and receive free admission to Dinosaur Journey. Attendees can also take part in National Fossil Day activities including the viewing of vintage dinosaur movies and paleontologist led fossil interpretations.

The blood drive and Devils Canyon hike require advance registration. Visit facebook.com/events/387005678090428 for more information.

The News Journal



E&P Magazine





United States

Energy Festival Keeps Focus On STEM

Thursday, October 6, 2016 - 9:19am 160 views

Earth Observatory of Singapore Blog

Earth Observatory Blog

Celebrating Earth Science Week 2016 - Part 1

11 Oct 2016

Submitted by: Cagil KARAKAS Author HAN Suling Cheryl Contributor Shireen FEDERICO Editor



Our scientists travel widely for their research, and one of the most important aspects of it is conducting fieldwork. During their trips, they travel to landscapes almost entirely different from that of Singapore. They also meet all kinds of interesting people — enthusiastic groups of children curious about their scientific equipment, locals who regale them with folktales, and even earthquake survivors with amazing stories to tell.

EUGENEWEEKLY.com

HOME LEAD STORY NEWS LETTERS COLUMNS BLOGS CALENDAR CULTURE CLASS

Home

Meteorologist Addresses Chemtrail Theories



From chemtrails to contrails, LCC talk to discuss climate science and pseudoscience
ARTICLE | OCTOBER 6, 2016 - 12:00AM | BY CAMILLA MORTENSEN

Standing on the sidewalk, you look up in the sky and see a curious crosshatching of straight white streaks. These are airplane contrails — clouds formed when water vapor condenses and freezes around small particles that exist in aircraft exhaust, according to NASA.

But to some in Eugene, these streaks are ominous signs of government engineering, and they call them "chemtrails." Lane Community College Dean of Science Paul Ruscher, who has a doctorate in atmospheric sciences from Oregon State University, will debunk the chemtrail conspiracy in an Oct. 26 talk, "Chemtrails, Climate Science and Clickbait: A Meteorologist's View of Pseudoscience," as part of Earth Science Week at LCC.

Hands on the Land





☑ SITE PROFILES HOME

MONITORING

- How to Join
- 1 About Us
- Contact Directory

EARTH SCIENCE WEEK UPDATE, VOL. 14, NO. 5: MAY 2016

Submitted by American Geosciences Institute on May 19, 2016.

IN THIS ISSUE...

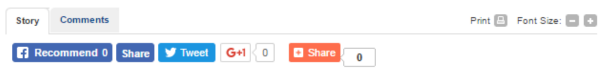
- * Contests Add Fun, Learning to Earth Science Week
- * New Event Registry Heightens Your Visibility
- * Our Shared Geoheritage: Learn About It Online
- * NPS BioBlitz, PaleoBlitz Promise Fun, Science
- * Plan Activities Now for Earth Science Week 2016
- * You're an Earth Educator? Rendezvous With Peers
- * Power Up Education With Energy Resources
- * Discover Geoheritage on National Fossil Day 2016
- * BLM Helps Schools Explore Solar Energy
- * Visit Your Nearby National Wildlife Refuge

Harker Heights Herald



Home ▶ Harker Heights Herald ▶ Community

Cavazos students enjoy outdoor learning



Posted: Friday, October 28, 2016 4:30 am

BY TODD MARTIN SPECIAL TO THE HERALD | @ 0 comments

Hits 106

WSGS Offering Complimentary Earth Science Week Toolkits

TOPICS: American Geo-Sciences Institute Christina George Earth Science Week Governor Matt Mead Toolkits Wyoming State Geological Survey



By: NASA Goddard Space Flight Center

HTS News St. Lucia



Illinois RiverBender



SIUE researchers study educational value of EarthCaching

by Megan Wieser

published October 6 2016 5:08 PM

Inland Valley Daily Bulletin



Weekend events: The Great California Shakeout among things to do in the Inland Valley

By Elaine Lehman, Inland Valley Daily Bulletin

POSTED: 10/13/16, 2:06 PM PDT | UPDATED: ON 10/13/2016

National Fossil Day: Bring the whole family for a special afternoon to celebrate National Fossil Day from 1-4 p.m. Saturday at the Raymond M. Alf Museum. The program will include activities, amazing science, and even some special additions to our fossil touch table. Admission is \$3 per person and free for children 4 and younger. Museum is at 1175 W. Base Line Road in Claremont. For more information, call 909-624-2798, www.alfmuseum.org

KCGS News



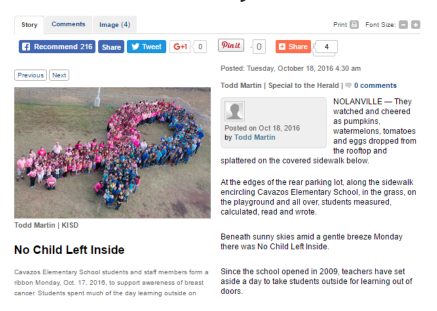
Piece Together the Prehistoric Past on National Fossil Day

by Kathy Kupper, National Park Service

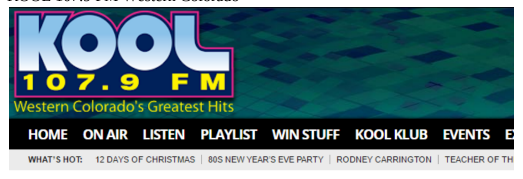
Killeen Daily Herald



Play outside: Cavazos holds No Child Left Inside day



KOOL 107.9 FM Western Colorado

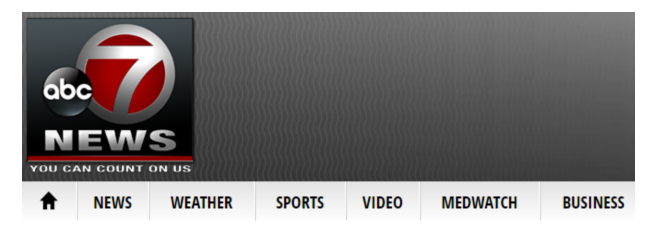


Earth Science Week Offers Plenty of Activities for Grand Junction Families



By Ed Chandler October 9, 2016 9:59 PM

KSWO ABC 7 News

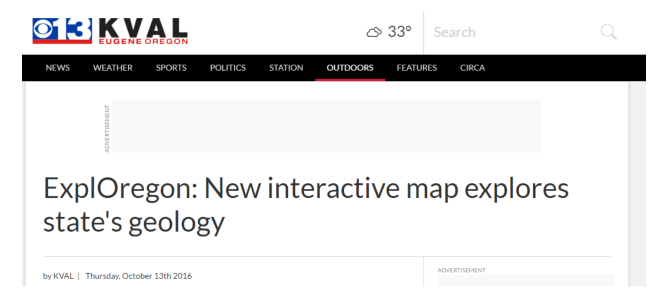


Dig up the past at Sam Noble Museum's Archaeology Day

Published: Friday, October 7th 2016, 5:32 pm EST Updated: Friday, October 7th 2016, 5:32 pm EST

By Rhiannon Poolaw, Producer CONNECT

KVAL 13 Eugene, Oregon



KXAN Austin



AUSTIN (KXAN) — From Science Under the Stars to Shakespeare's Romeo and Juliet, find out what free fun Austin has for the family this week.

 National Fossil Day: Learn about fossil finds and the saber-toothed cats of Texas on Wednesday for National Fossil Day. The Texas Memorial Museum will open from 9 a.m. to 5 p.m.

Ladue News

International Archaeology Day at Fort Belle Fountaine

This event occurred on Saturday, October 15th, 2016 @ 10:00 am
 Free



On Saturday, October 15, 2016 from 10:00A.M. to 2 P.M. 7:30 P.M., at Fort Belle Fountaine County Park, 13002 Bellefountaine Road, St. Louis, MO, 63138, the St. Louis Society of the Archaeological Institute of America will host International Archaeology Day. There will be a discussion of prehistoric hunting and butchering tools, and then demonstration and practice of using an atlatl to throw spears. This event is free and open to the public. This event is co-sponsored by the St. Louis County Parks Department and the Missouri Atlatl Association. For further information, visit our website at: http://users/stlcc.edu/mfuller/aia or contact the AIA Office at 314-432-3900.

Lancaster Online

Earth Science Week: Chickies Rock Geology Hike

October 15 @ 10:00 am - 12:00 pm

\$3.00

« Autumn Festival and Old Fashioned Days

Breast Cancer Awareness Brew fest - Afternoon session »



Join us for Earth Science Week! Take a 1.5 mile hike with Naturalist Mary Ann Schlegel and York County Parks Program Coordinator Jeri Jones and discover the remarkable geology of Chickies Rock. Natural history of the Susquehanna River and the life of the world-famous naturalist Samuel Haldeman will also be discussed. Wear shoes appropriate for a steep, rocky hike from Breezyview down to the floodplain. Participants will be shuttled back to their cars at the end.



Earth Science Week: Chickies Rock Geology Hike: 10 a.m.-noon, at Breezyview Overlook in Chickies Rock County Park. For all ages. Take a 1.5-mile hike with naturalist Mary Ann Schlegel and York County Parks Program Coordinator Jeri Jones and discover the remarkable geology of Chickies Rock. Natural history of the Susquehanna River and the life of the world-famous naturalist Samuel Haldeman also will be discussed. Wear appropriate shoes for a steep, rocky hike from Breezyview down to the floodplain. Participants will be shuttled back to their cars at the end. Cost is \$3 per person. Register by noon Friday, Oct. 14. For more information or to register, call 295-2055.

Lawrence Journal-World



Business Directory Obituaries Classifieds Jobs Real
News - Sports - KU Today Events Health Entertainm

Archive for Thursday, October 13, 2016

KU Natural History Museum to celebrate fossils with Saturday festivities



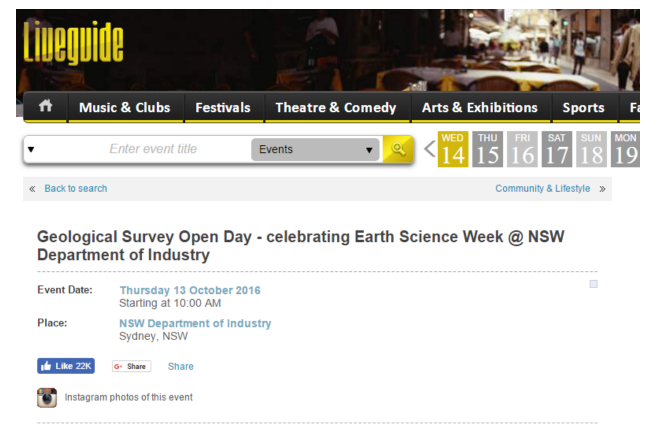
Photo by Mike Yoder. Enlarge photo.

Dyche Hall, home to the University of Kansas Natural History Museum, is framed by an archway at KU's Spooner Hall in this file photo from February 2016.

Email Print Facebook Tweet Comment (1)

By Joanna Hlavacek October 13, 2016

Liveguide



Description:

To celebrate Earth Science Week, there will be an open day in the Maitland office and the public is invited to visit and discover the work they do in the area of earth science. Displays will include rocks, minerals, fossils, computer models and geophysical imagery, maps and books. Take a look at rocks under the microscope or try the fossil lucky dip!

LOOP LENS

LIFE

Category: Community & Lifestyle

Loop News



Earth Science Week Puts Geologic Hazards on the Agenda

BY: LOOP NEWS 16:42, October 18, 2016 33 VIEWS

Los Alamos Daily Post



New Mexico Museum Of Natural History & Science Announces New Programs And Schedule Changes



Celebrate National Fossil Day Oct. 12 and Attend 'Startup Sendoff'. Courtesy photo

Madison County Courier

Oneida Community Mansion House Archaeology Tour

WHAT: Oneida Community Historical Archaeology Tour

WHEN: Saturday, Oct. 15, 2016 - 10 a.m.

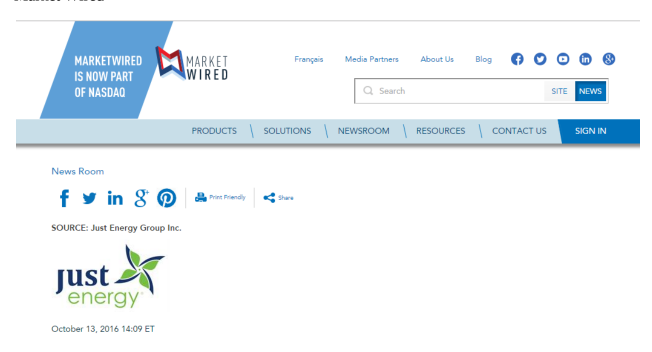
WHERE: Oneida Community Mansion House, 170 Kenwood Ave., Oneida

WHO: Kevin Coffee, Executive Director, Oneida Community Mansion House

Join us Saturday, Oct. 15, at 10 a.m., for International Archaeology Day as we search for evidence of past lives in the landscape surrounding the Mansion House.

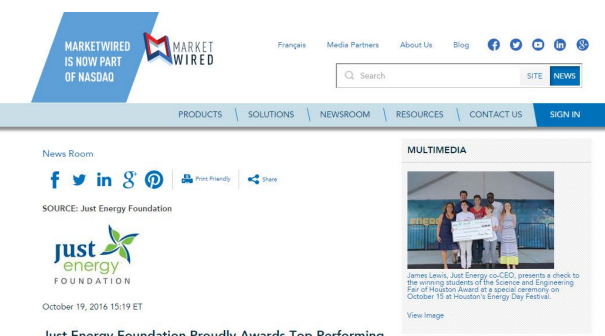


Market Wired



Just Energy Proudly Sponsors Houston's Energy Day 2016

Just Energy Foundation to Present the Science and Engineering Fair of Houston (SEFH) Award



Just Energy Foundation Proudly Awards Top Performing Students of the Science and Engineering Fair of Houston (SEFH) at Energy Day

Martha's Vineyard Times



News ➤ On

On-Island v

A & E 🕶

Sports

Eat & Drink 🕶

Things to Do 🗸

Real Estate 🕶

Home > A & E > Get ready for National Fossil Day

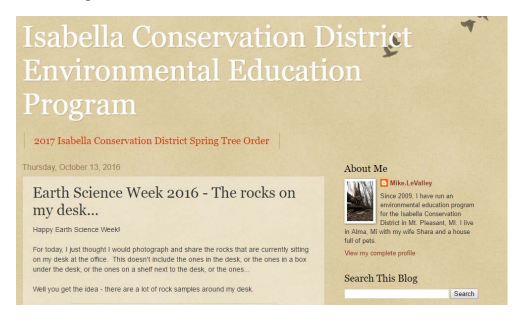
Get ready for National Fossil Day

By The Martha's Vineyard Times - Oct 10, 2016



Islander Bill Moody holds a Siberian Wooly Mammoth Tusk from Moscow at last year's event. — File Photo by Siobhan Beasley

Mid-Michigan Nature and Science



Montana State University



NASA



Oct. 19, 2016

Teachers Make Water Filtration System for Earth Science Week









Educators worked in teams using household items such as drinking bottles and cotton balls to build a water filtration system. The activity was part of an Earth Science Week workshop held at NASA's Armstrong Flight Research Center's education office at the AERO Institute in Palmdale, California, Sept. 21.

Education specialist Barbie Buckner, who has a doctorate in mathematics education, presented the Earth Right Now workshop. Forty Southern California formal and informal educators participated in the NASA professional development opportunity.

"The purpose of doing this workshop in advance of Earth Science Week, was to prepare educators to teach their students about Earth science," stated Buckner. "Educators were also given a 2016 Earth Science Week Resource packet that included posters and classroom aides."

The workshop focused on showing educators the engineering design process that is used everyday in NASA's Environmental Control and Life Support System (ECLSS) onboard the International Space Station.



Educators pour water into their handmade water filtration system watching as it is filtered through many layers to become drinkable. Credits: NASA Photo

National Science Foundation



Discovery

Q&A: What happens when a volcano beneath a glacier erupts?

Scientists studying Iceland's Eyjafjallajökull volcano took a close look



Researchers Jim Ciarrocca, Ben Edwards and Ellie Was study lava under Iceland's Gigjökull glacier. Credit and Larger Version

October 11, 2016

This is part 19 in a series on NSF's geosciences risk and resilience interest area. Please see parts one, two, three, four, five, six, seven, eight, nine, 10, 11, 12, 13, 14, 15, 16, 17 and 18.

In 2010, Iceland's Eyjafjallajökull volcano -- its crater covered by glacier ice -- erupted, spewing clouds of ash that led to delays in flights to and from Europe. Now Katla, another Iceland volcano, is rumbling. To mark Earth Science Week, Oct. 9-15, 2016, the National Science Foundation (NSF) spoke with geologist Benjamin Edwards of Dickinson College in Carlisle, Pa., and Sonia Esperanca, a volcanologist and program director in NSF's Division of Earth Sciences, about Eyjafjallajökull and other volcanoes hidden under glaciers. NSF's Division of Earth Sciences supports Edwards' research.

Nevada Bureau of Mines and Geology

NBMG Earth Science Week Field Trip—Sunday



NBMG Earth Science Week Field Trip 2016: A River Runs Through It—Geology along the Truckee River Valley from Reno to Pyramid Lake

Nevada Today



North Texas e-News

SUBSCRIBE

North Texas e-News! It's FREE

North Texas e-News



Lifestyles

National Earth Science Week/Fossil Day in Fannin County

Oct 11, 2016

Northern Minnesota Hometown Focus







2016-10-14 / Today's News

International Archaeology Day planned at MN Discovery Center

CHISHOLM – Family Discovery Days will be held at the Minnesota Discovery Center in Chisholm on Saturday, Oct. 15, from 10 a.m. – 3 p.m. This month features International Archaeology Day where participants can experience the thrill of archaeology by digging for real artifacts. Kids will get to learn the basics of excavation, mapping and artifact documentation.

Paulding County Progress

Fall colors gaining momentum throughout Ohio

Thursday, October 13, 2016 10:34 AM

COLUMBUS – The Ohio Department of Natural Resources (ODNR) invites Ohioans to view fall's brilliant colors as the state reaches the height of leaf peeping season. Don't miss the opportunity to also celebrate Earth Science Week, designed to engage young people and others regarding Ohio's collection of natural wonders, landforms and resources.

Go on a Fossil Safari in Northwestern Nebraska

Oct 13, 2016 | Travel Tips and Trips | Candyce H. Stapen @familyitrips













Comment (0)

Celebrate National Fossil Day, October 12, by planning to visit a fossil-rich region. It wasn't only the pioneers heading west who came through northwestern Nebraska. Fossils reveal that bear dogs, miniature camels, and even rhinos roamed on, what came to be, northwestern Nebraska's lands. To learn more about these ancient animals, follow the area's "fossil freeway" to three key sites near Crawford and Harrison – Toadstool Geological Park, Hudson-Meng Bison Bonebed, and Agate Fossil Beds National Monument

Planeta.com

Planeta.com



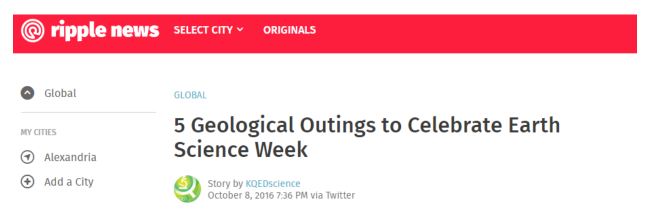
PR Web



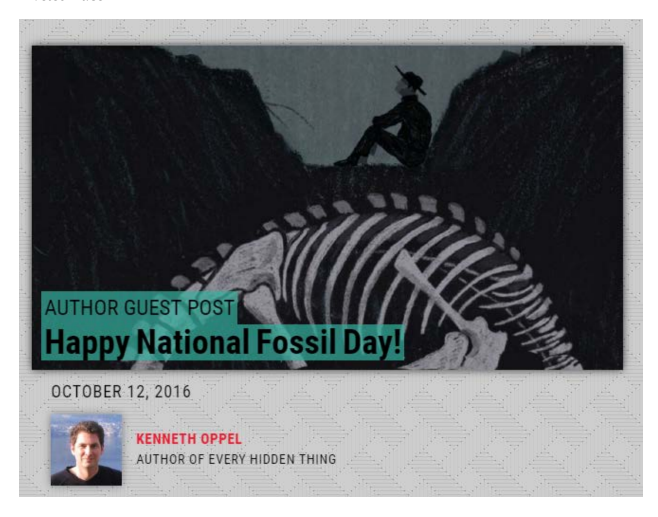
HOME NEWS CENTER BLOG



Ripple News



RivetedLit.com



Rockford Register Star

Burpee Museum of Natural History to host National Fossil Day celebration

Wednesday Posted Oct 5, 2016 at 11:01 AM

ROCKFORD - The Burpee Museum of Natural History, 737 N. Main St., will celebrate National Fossil Day from 10 a.m. to 5 p.m. Oct. 15.

Sandusky Register



Caring for Ohio's natural heritage

10/9/2016 7:30 AM

Tim White, wildlife specialist with the Erie Soil and Water Conservation District --



Tim White

The Santa Fe New Mexican



Harvest at Santa Clara Pueblo, New Mexico: photo T. Harmon Parkhurst, circa 1935, courtesy Palace of the Governors Photo Archives (NMHM/DCA), Neg. No. 004137

This year's International Archaeology Day free open house at the Center for New Mexico Archaeology (CNMA) offers both interesting activities and an immersion into the world of maize, the theme of the celebration taking place from 10 a.m. to 4 p.m. on Saturday, Oct. 15. Visitors can try shooting with a bow and arrow, make a cornhusk doll, see coiled basketry and pottery-firing demonstrations, and tour the

Office of Archaeological Studies laboratories and the state's repository of ancient stone tools, ceramics, and other artifacts.



Agate Fossil Beds National Monument to celebrate National Fossil Day on Oct. 8

Story Comments Print 🕒 Font Size: 🗖 🕩

Posted: Wednesday, October 5, 2016 5:32 pm

The South Texan

Earth Science week continued

#JavLife by America Quintero - Oct 19, 2016

The week-long celebration of Earth Science Week has come to another yearly end at Texas A&M University-Kingsville. Held from Oct. 10-14 the geology department at TAMUK encouraged the community to take a moment to learn about planet Earth. The events of Earth Science Week differed each day, allowing the public to enjoy a variety of displays, activities, and geology concepts.

Senate Resolution Highlights Earth Science Week

by Kasey White, GSA Director for Geoscience Policy



One of the many celebrations and recognitions of Earth Science Week 2016 is a Senate Resolution, **S.Res.562**, "expressing support for designation of the week of October 9, 2016, through October 15, 2016, as 'Earth Science Week.'" Led by Senate Energy and Natural Resources Committee Chair Lisa Murkowski (R-AK), the resolution passed by unanimous consent on September 28 and had ten bipartisan original cosponsors: Sen. Lamar Alexander [R-TN], Sen. Maria Cantwell [D-WA], Sen. Shelley Moore Capito [R-WV], Sen. Bill Cassidy [R-LA], Sen. Mazie Hirono [D-HI], Sen. Bill Nelson, [D-FL], Sen. Gary Peters, [D-MI], Sen. Angus King, Jr. [I-ME], Sen. Edward J. Markey, [D-MA] and Sen. Martin Heinrich [D-NM]. Scientists who participated in **Geosciences Congressional Visits Day** had asked Senators to consider supporting the resolution.

St. Lucia Times

INAUGURAL OBSERVANCE OF EARTH SCIENCE WEEK

🎍 Winston Springer 🗿 October 19, 2016 🖿 Also in Today's News 🔍 Leave a comment



Meanwhile, for the first time Saint Lucia is observing earth science week.

The activities, which kicked off on October 17th and end on the 21st, are being held under the theme "our shared geo-heritage."

Coordinators are hoping that the focus on geologic hazards will help individuals and communities be better prepared for earthquakes, tsunamis and volcanic eruptions.

The Sydney Morning Herald

■ Print this article |

Close this window

Significant Moruya boulder unveiled at National Rock Garden

David Ellery Published: October 9, 2016 - 7:26PM

Tennessee Today



wse Story Topics

munity, McClung Museum tural History and Culture

Headlines



Expert Named Newest IIT-

McClung Museum Hosts Free Archaeology and Fossil Day October 16

OCTOBER 10, 2016

The Official Website of the City of London, Canada

International Archaeology Day

Location: Museum of Ontario Archaeology

Date: Saturday, October 15, 2016

Time: 10:00 am - 4:00 pm

Cost: \$0.00

Event Type: Meeting

Saturday, October 15th, 2016 Experience archaeology through hands on activities such as flintknapping, heritage tours through the Medway Valley, and learn from guest Lecturer Jonas Fernandez (Archaeological Services Inc.) about archaeology in London Ontario. You will also have the opportunity to discuss archaeology and **bring your own artifacts** for identification by Dr. Chris Ellis (Western University)

Through the Sandglass



October 08, 2016

Earth Science Week: "Geology helps the land tell you stories"



Musings, stories and provocations on what sand grains have to tell us and what we still have to learn about aird lands



Michael Welland is a lifetime professional geologist, based in London, who has an enduring curiosity about the wonders of sand and a deep love of the desert. He has a beard and decrepit knees that, appropriately, make the sounds of cureking sand craims.

Email Me

University of Missouri





Michigan Tech's CareerFest events next week

Published 09/09 2016 03:57PM Updated 09/09 2016 04:31PM



Waco Tribune



Reicher students win in national art contest





KENT GARRETT PHOTO

Reicher Catholic High School art students who won at the national level in the 14-to-18 age division of the National Fossil Day 2016 Art Contest are (from left) RaSun Kazadi, honorable mention; Corley Hodde, second place; and Keegan Dove, first place.

The Waco Mammoth National Monument recently joined the National Park Service in celebrating its centennial.

Print 🖪 Font Size: 🖃 🚯

In conjunction with this event, the National Fossil Day 2016 Art Contest winners were announced.

Vincent Santucci of the National Park Service said entries from the Waco Mammoth National Monument's local contest not only had advanced to the national level, but had garnered three of the top four awards in the high school division.

Washington Department of National Resources



Water Education Foundation



Contact Us





Water Topics Tours & Events Publications & Products Aquafornia

Aquapedia

Educat

Back

THIS ITEM APPEARS IN:

Bay Area

Innovative Ideas

Science

Aquafornia

October 7, 2016 | KQED Science

5 GEOLOGICAL OUTINGS TO CELEBRATE EARTH SCIENCE WEEK

To celebrate this year's Earth Science Week (October 9-15), explore some of geologist Andrew Alden's geological outings around the Bay Area, and learn the history of rock formations beneath some of the most iconic local landscapes.

Waterloo-Cedar Falls Courier



Sports

Obituaries

Editorials

Buy & Sell

Hunting for geological treasures

JEFF REINITZ jeff.reinitz@wcfcourier.com Oct 3, 2016 ♥ 0

Quarry event is Sunday

CHRISTINIA CRIPPES christinia.crippes@wcfcourier.com Sep 29, 2016 👂 0



COURTNEY COLLINS / Courier Staff Photographer

Buy Now

Joe Hogan, 2, digs through sand during the Sunday at the Quarry event at BMC Aggregates Morgan Quarry in Waterloo.

Western Slope Now

